## Amendments to the specification

Pages 8 and 9, please replace paragraph [0041] with the following amended paragraph:

[0041] The NIR blocking film 86 absorbs near infrared rays at a wavelength band of 800 – 1000nm that are generated from the PDP 100, and blocks the emission of the near infrared rays to outside. This is how infrared rays (approximately 947nm) generated from a remote controller are normally input to an infrared ray receiver built in the PDP set. Moreover, the NIR blocking film 86 includes 87 includes a color correcting film containing a color dye that increases color purity by adjusting or correcting colors. These films 80, 84, 86 and 88 are adhered to the glass substrate 82 through an adhesive or glue.